

CERTIFICATION by CUSTODIAN of RECORDS

Tucson Police Department Crime Laboratory

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A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R9-14-404.A.3, for a 0.080AC solution are 0.070AC to 0.090AC.

Date: 7/13/05	_Cal 1_	0.079	_AC	Cal 2_	007	8	AC		
Date: 8/10/05	_Cal 1_	0.079	_AC	Cal 2_	007	7	_AC		
Date:	_Cal 1_	· · · · · · · · · · · · · · · · · · ·	_AC	Cal 2_			_AC		
Between the dates of 7/13/05 and 8/10/05 the instrument was operating properly and accurately.									
The instrument was taken out of service for repair on The instrument was returned to service on									
	•	Irene Dora	ın						
		8/15/01			_				
ADPS QAS Permit # QAS 29586 SUBSCRIBED AND SWORN to before me this 15, day of August, 2005.									
CFFICIAL SEAL KATHY A. KINNEY NOTARY PUBLIC-ARIZONA PIMA COUNTY	Kai	Ty A Kin	me.)—					

My Comm. Exp. Sept. 4, 2008

^{*}Includes documents specified in A.A.C. R9-14-404.A.6

EXHIBIT Q

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THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES
INTOXILYZER MODEL 5000*

QN

AGENCY Tucson Police QA SPECIALIST Irene Doran 4633	/
(Print Name)	
INTOXILYZER SERIAL # (c(e-0)0500) LOCATION DUITHO	
DATE AUGUST 10 19 2005 TIME 1036	
Display reads "READY TO START" or "PUSH BUTTON TO START TEST."	
DIAGNOSTIC TESTS	
DVM Test check. Setting should be between .200 and .600. Mode selection switch S2 on, S1 and S3 off or keyboard menu selection "H". Reading is Display Test check. Mode selection switch S1 on and S2	
and S3 off or keyboard menu selection "V". Printer Test check. Mode selection switch S1, S2, S3 off or keyboard menu selection "P".	
Clock time check. Mode selection switch S10 on or keyboard menu selection "E".	
Date check. Mode selection switch S11 on or keyboard menu selection "E".	
OPERATIONAL TESTS Alcohol free subject Test result 0.000 AC Error recognition logic system functioning Invalid test printed Proper sample recognition system Invalid sample printed	
Deficient sample printed $\frac{N/A}{N/A}$ Completeness of sample purge with collection tube** Calibration standard 0.000 AC Results: 0.079AC + 0.079AC Instrument operating properly and accurately. YES NO	
COMMENTS:	
SIGNATURE Doron	
0. N/A alcohol concentration standard collected for subsequent analysis.**	

DHS/DSLS/Form C117 (Rev. 7-93)

SAMPLE CAPTURE.

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD **THIS STEP IS ONLY REQUIRED IF THIS DEVICE IS BEING USED FOR

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. ANALYZER 66-895533 18:39					DVV 35	DUL.	334 OR REMARKS	4
- ALCOHOL	BRAC VALUE 888 7 888				Q	SUBJECT'S NAME	46331 OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	ER CARD
CMI INC INTOXILYZER - AZ MODEL 5866 08/10/05	TEST AIR BLANK SUBJECT TEST AIR BLANK					TAME FIRST OBSENVED	. ADDI	INTOXILYZER** INSTRUMENT PRINTER CARD
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SN - 66 - 269 5 60 3 68 4 14 7 18 7 18 7 18 7 18 7 18 7 18 7 1		SUBJECTS NAME SUBJECTS NAME	4633/ OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	INTOXILYZER® INSTRUMENT PRINTER CARD © 1986 by CMI INC.

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Tucson Police Department Crime Laboratory

CNI INC INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5006 SN 66-005803 08/10/05	TEST BRAC VALUE TIME AIR BLANK .000 10:54 CAL. CHECK .079 10:54 AIR BLANK .000 10:55	SUBJECTS NAME DLT HD THE FIRST OBSERVED	46334 OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	INTOXILYZER* INSTRUMENT PRINTER CARD © 1986 by CMI INC.
CMI INC INTOXIEYZER - ALCOHOL ANALYZER AZ MODEL 5000 AZ MODEL 5000	ST BRAC VAI R BLANK .000 CHECK .079 R BLANK .000	DUE HO TIME FIRST OBSERVED NATHUMENT LOCATION	4633/ OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	INTOXILYZER" INSTRUMENT PRINTER CARD © 1986 by CMI INC.

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SN 66-005003 E767.14 1 INVALID TEST	08/10/05 10:47
INVALID TEST	
•	
SAMPLE INTRODUCED AT IMPROPER TIME.	•
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	*
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SUBJECTS N	IAME
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TIME ARST OBSERVED	INSTRUMENT LOCATION
41	<i>,</i> 33⁄
OPERATO	OR .
ADDITIONAL INFORMATION	I AND/OR REMARKS
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INTOXILYZER [®] INSTRUMENT PRINTER CARD	<u>E</u> m

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EXHIBIT P

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R9-14-404(A)

ARIZONA DEPARTMENT OF HEALTH SERVICES

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 5000*

STANDARD CALIBRATION CHECK PROCEDURE



Agency	Tuc	cson Police Department Date 8/10/05 Time 10.36
Intoxil	.yze:	Serial # $66-005003$ Location $DUIH \varphi$
QA Spec	ial	ist Ivene Doran 46331
		(Print Name)
,		
()	1.	Pour a standard alcohol solution of known value into a
		clean dry simulator jar and assemble the simulator. Insure that a tight seal has been made.
/		Standard value: 0.080 AC
()	2.	Turn on the simulator and allow the temperature to
(\checkmark)	3	reach 34°C±.2°C. Set Intoxilyzer mode selection in the ACA mode by
(0)	J.	switching mode selection switch #9 on or selecting "C"
,		on keyboard menu.
()	4.	Attach simulator to the simulator entrance port on the Intoxilyzer.
$(\mathcal{J}_{\mathcal{X}})$	5.	Intoxilyzer 5000 display reads "READY TO START" or
		"PUSH BUTTON".
		Push Start Test button or press enter on keyboard. Insert card in response to display.
		Air blank completed.
(1)		Calibration check completed.
4/11	1.0	Test results 0.0794C+0.079 AC Air blank completed.
		When display reads Test Complete remove evidence card.
` /		Attach the card to the completed checklist.
()	12.	Return mode selection switch #9 to off position after
		all calibration checks are complete or type Q and enter on keyboard.
SIGNAT	URE	y une Tolan
*WITH	OR W	ITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD

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DHS/DSLS/Form C116 (Rev. 7-93)

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END TORSE TO	INTOXILYZER - HELDIN 66-885883 AZ MODEL 5088 10:46 08/10/85 BRAC VALUE TIME TEST 8089 10:43 AIR BLANK 8089 10:46 AIR BLANK .008 ** DEFICIENT SAMPLE - VALUE PRINTED WAS HIGHEST 08TAINED.		SUBJECT S NAME	THME FIRST DESERTED $ \underbrace{ \underbrace{ \underbrace{ \underbrace{ V_0 33} }_{\text{OPERATOR}} }_{\text{OPERATOR}} }_{\text{OPERATOR}} $		INTOXILYZER" INSTRUMENT PRINTER CARD © 1986 by CMI INC.
	CMI INC INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5688 88/18/85 18:42 88/18/85 REST BRAC VALUE TIME AIR BLANK 10:42 INVALID SAMPLE MOA 10:42 AIR BLANK .000		SUBJECTS NAME	TIME FAST OBSERVED WSTRUMENT LOCATION WG 33 OFFRATOR OFFRATOR OFFRATOR OFFRATOR	Sunt breat	INTOXILYZER® INSTRUMENT PRINTER CARD © 1986 by CMI INC.